Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2636	((425/556) or (425/574) or (425/577) or (425/542)).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/06 15:07
L2	13	L1 and @PD>="20051206"	US-PGPUB; USPAT	OR	ON	2006/02/06 15:07
S1	330	(425/574).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/01/16 14:46
S2	1258	((425/574) or (425/577)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/01/16 14:46
Ş3	1044	(425/556).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/01/28 17:31
S4	537	(425/542).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/01/21 12:42
S5	227	injection and molding and motor and (drive with springs) and spindle	US-PGPUB; USPAT	OR	ON	2005/01/21 16:40
S6	92	injection and mold and (spindle with motor) and (rotor and stator)	US-PGPUB; USPAT	OR	ON	2005/08/02 14:40
S7	295	injection and mold and spring and (rotor and stator)	US-PGPUB; USPAT	OR 1	ON	2005/01/24 10:18
S 8	917	injection and mold and (rotor and stator)	US-PGPUB; USPAT	OR	ON	2005/01/24 10:30
S9	80	injection and mold and (rotor and stator) and "425"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/08/02 14:28
S10	25	maurilio.inv.	US-PGPUB; USPAT	OR	ON	2005/01/24 10:36
S11	4	("4676730" "6039559" "6432333" "6524095").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/24 10:43
S12	0	("425"/\$.ccls.) and (ejector with stator with rotor) and (ejector with spring)	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/24 10:45
S13	473	("425"/\$.ccls.) and (ejector with spring)	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/24 10:45
S14	9	("425"/\$.ccls.) and (ejector with spring) and (ejector with electric with motor)	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/24 10:56
S15	51	("425"/\$.ccls.) and injection and (drive with (brake or locking)) and plasticizing	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/24 11:13
S16	0	("425"/\$.ccls.) and injection and ((brake with select with stroke)) and plasticizing	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/24 11:04
S17	3	("425"/\$.ccls.) and injection and (select with stroke) and plasticizing	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/24 11:05

S18	7	("425"/\$.ccls.) and injection and (select with stroke)	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/24 11:07
S19	134	("425"/\$.ccls.) and injection and (change with stroke)	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/24 11:08
S20	116	("425"/\$.ccls.) and injection and (stroke with (brake or locking))	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/24 11:36
S21	197	("425"/\$.ccls.) and injection and (spindle with motor)	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/24 12:07
S22	0	(2002/0132026).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/01/24 12:07
S23	1	("20020132026").PN.	US-PGPUB; USPAT	OR	OFF	2005/01/24 12:07
S24	0	("2002/0132026").URPN.	USPAT	OR	ON	2005/01/24 12:08
S25	· .4	("4676730" "6039559"	US-PGPUB;	OR	ON	2005/01/24 12:18
		"6432333" "6524095").PN.	USPAT; USOCR			
S26	40	osciliat\$ and springs and (ejector or pin) and mold	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/24 14:23
S27	2197	(oscillate or oscillating) and springs and (ejector or pin) and mold	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/24 12:34
S28	306	((oscillate or oscillating) with (ejector or pin)) and springs and mold	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/24 13:21
S29	22	eppich.inv. and injection	US-PGPUB;	OR	ON	2005/01/24 13:58
v *			USPAT; USOCR		4 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
S30	1	("4601653").PN.	US-PGPUB; USPAT	OR	OFF	2005/01/24 13:58
S31	19	((ejector or pin) with (electric adj motor)) and (motor with brake) and mold	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/24 14:46
S32	1623	((425/139) or (425/145) or (425/147)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/01/24 15:06
S33	119	S32 and (stroke with control)	US-PGPUB; USPAT	OR	ON	2005/01/24 15:11
S34	10	S32 and (stroke with control) and brake	US-PGPUB; USPAT	OR	ON	2005/01/24 15:12
S35	58	S32 and (stroke with control) and electric	US-PGPUB; USPAT	OR	ON	2005/01/24 15:13
S36	1	((disk adj spring) with ejector) and "425"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/01/28 16:53

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S37	1	((disk adj spring) with ejector) and mold	US-PGPUB; USPAT	OR	ON	2005/01/28 16:53
S38	1	((disc adj spring) with ejector) and mold	US-PGPUB; USPAT	OR	ON	2005/01/28 16:53
S39	150	(disc adj spring) and mold and injection	US-PGPUB; USPAT	OR	ON	2005/01/28 16:53
S40	139	(spindle with balls) and injection and mold	US-PGPUB; USPAT	OR	ON	2005/01/28 17:32
S41	1692	injection and mold and ((spindle with motor) or (rotor same stator) or (brushless with motor))	US-PGPUB; USPAT	OR	ON	2005/08/02 14:40
S42	30708	spring and ((spindle with motor) or (rotor same stator) or (brushless with motor))	US-PGPUB; USPAT	OR	ON	2005/08/02 14:41
S43	15707	spring and ((spindle with motor) or (rotor same stator) or (brushless with motor)) and electric	US-PGPUB; USPAT	OR	ON	2005/08/02 14:42
S44	8841	spring and ((spindle with motor) or (brushless with motor)) and electric	US-PGPUB; USPAT	OR	ON	2005/08/02 14:42
S45	89	spring and ((spindle with motor) or (brushless with motor)) and electric and "425"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/08/02 14:42
S46	2624	((425/556) or (425/574) or (425/577) or (425/542)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/12/06 18:37
S47	87	S46 and @PD>="20050124"	US-PGPUB; USPAT	OR	ON	2006/02/06 15:07